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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANT(S):

William A. Burris and Phillip M. Prinsen

APPLN. NO:

10/074,992

CONFIRMATION NO.:

FILED:

13 February **20**02

ART UNIT:

68<del>83</del>

TITLE:

OPERATORY WATER DISINFECTION SYSTEM

South -

## INFORMATION DISCLOSURE STATEMENT

Assistant Commissioner for Patents Washington, DC 20231

Dear Sir:

Here are copies of references that may be relevant to the examination of this application. These references are listed on attached Form PTO-SB/08A.

The Examiner's attention is also directed to the Background portion of the application for a discussion of the state of the art in which the invention was made.

Other commonly assigned patents relating to the same general field of technology follows:

- U. S. Patent No, 5,082,558, entitled "Compact Contact Lens Purification System Using Ozone Generator",
- U. S. Patent No. 6,013,189, entitled "Vented Batch Liquid Purifier", and
- U. S. Patent No, 6,039,884, entitled "Reversible Flow Circuit For Batch Liquid Purifier".

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For any questions on this art or the application, the Examiner is invited to call applicants' attorney at the number listed below.

Respectfully submitted,

Steven R. Scott, Reg. No. 32,000 Eugene Stephens & Associates 56 Windsor Street

Rochester, New York 14605

Phone: (585) 232-7700

Dated:

APR 10 2002

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Assistant Commissioner for Patents, Washington, DC,

20231, on: 10 april 2002

Signature:

Date of Signature

APR 10 2002

Sheet

PTO/SB/08A (10-96)
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Approved or use through 10/31/99. OMB 0651-0031

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15	Substitute for form 1449A/PTO	Application
APP.	NINFORMATION DISCLOSURE	Filing Dat
PATENTS	STATEMENT BY APPLICANT	First Nam
PATER	(use as many sheets as necessary)	Group Art
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C mplete if Known				
Filing Date	13 February 2002	•		
First Named Inventor	William, A. Burris	J		
Group Art Unit	1744	•		
Examiner Name	Unknown			
Attorney Docket Number				

Cite	U.S. Patent Document	Name of Patentee or Applicant	Date of Publication of Cited Document	U.S. Classification (Primary Class/Subclass)
No.1	Number Kind Code <sup>2</sup> (if known)	of Cited Document	MM-DD-YYYY	
	4,555,335	Burris	11-26-1985	210/192
	5,120,219	DeFarcy	06-09-1992	433/88
	5,158,454	Viebahn et al	10-17-1992	433/82
	5,207,993	Burris	05-04-1993	422/256
	5,213,773	Burris	05-25-1993	422/256
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				<u> </u>
	No.	4,555,335 5,120,219 5,158,454 5,207,993 5,213,773 5,422,043 5,520,893 5,529,760 5,709,546 5,824,243 5,858,283 5,935,431 5,942,125 5,945,068	4,555,335   Burris     5,120,219   DeFarcy     5,158,454   Viebahn et al     5,207,993   Burris     5,213,773   Burris     5,422,043   Burris     5,520,893   Kasting Jr. et al     5,529,760   Burris     5,709,546   Waggoner     5,824,243   Contreras     5,858,283   Burris     5,935,431   Korin     5,945,068   Ferone	4,555,335         Burris         11-26-1985           5,120,219         DeFarcy         06-09-1992           5,158,454         Viebahn et al         10-17-1992           5,207,993         Burris         05-04-1993           5,213,773         Burris         05-25-1993           5,422,043         Burris         06-06-1995           5,520,893         Kasting Jr. et al         05-28-1996           5,529,760         Burris         06-25-1996           5,709,546         Waggoner         01-20-1998           5,824,243         Contreras         10-20-1998           5,858,283         Burris         01-12-1999           5,935,431         Korin         08-10-1999           5,942,125         Engelhard et al         08-24-1999           5,945,068         Ferone         08-31-1999

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	Cite	Foreign Patent Document		cument	Name of Patentee or Applicant	Date of Publication of Cited Document	Pages, Columns, Lines Where Relevant	
	№o.¹	Office <sup>3</sup>	Number	Kind Code <sup>5</sup> (if known)	of Cited Document	MM-DD-YYYY	Passages or Relevant Figures Appear	Τ°
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Examiner Signature	Date Considered	

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

<sup>&</sup>lt;sup>1</sup> Unique citation designation number. <sup>2</sup> See attached Kinds of U.S. Patent Documents. <sup>3</sup> Enter Office that issued the document by the two-letter code (WIPO Standard ST.3). <sup>4</sup> For Japanese patent documents, indication of the year of the reign of the Emperor must precede the serial number of the document. <sup>5</sup> Kind of document by the appropriate symbols as indicated on the document under the WIPO Standard ST.16, if possible. <sup>5</sup> Applicant is to place a check mark here if English language Translation is attached.